

# ATM Mini-DSLAM

### **Total Access 1210 ATM Mini-DSLAM**

### **Product Features**

- Cost-effective DSLAM for CO, CEV, RT, and customer premises applications
- 24 ports of ADSL plus baseband POTS
- DMT, G.Lite, and T1.413 modulations
- Front panel access to all connections
- Two field replaceable GMT type 3 amp fuses
- POTS service is not power dependent
- Provisioning and alarm monitoring via SNMP/ASCII text and TL1 through the local craft interface and ATM in-band management channel
- Inverse Multiplexing over ATM (IMA) for up to four E1 IMA links
- Interoperable with any E1 IMA device that is built to current IMA specifications which includes the Total Access 3000 IMA Aggregation System

Carriers want to deploy DSLAM solutions that can leverage their existing telecommunications resources. They are looking for solutions that control cost, promote efficiency, and simplify operations. The ADTRAN Total Access 1210 is a temperature-hardened DSLAM that enables delivery of 24 ports of POTS and ADSL from smaller Central Offices (COs), Controlled Environmental Vaults (CEVs), Multiple Dwelling Units (MDUs), and Remote Terminals (RTs). The ADSL is generated locally and placed, via onboard splitters, on the same pair as the corresponding POTS signal for delivery to the customer. The

ADTRAN has engineered a compact, 1U high unit that provides RT space savings while offering multiple options for placement within the RT. Design flexibility leverages existing facilities and enables the Total Access 1210 to be mounted as a rack, wall, or vertical positioned unit inside the RT. It measures 4.45 cm H x 43.82 cm W x 28.26 cm D and offers redundant power using -42 to -56 VDC.

DSLAM performs Inverse Multiplexing over

ATM (IMA) for up to four E1 IMA links.

The Total Access 1210 offers a scalable network interface today with the Quad IMA module. Future capabilities include Octal IMA, DS3, and STM-1. These modules assure easy deployment and dynamic network utilization, as subscriber needs dictate. Using multiple shelves for a single network feed can scale the unit into a system-wide RT solution with up to 96 ports. It supports an ADSL service range of 18,000 feet.

Developed with ADTRAN's concern for carrier field needs, the Total Access 1210 has pre-installed fan modules complete with fan filters. Each fan module and fan filter is independently field replaceable. The fans are controlled by heat-sensing circuits and will run only when necessary. Front panel access is available for all connections. The unit is interoperable with any E1 IMA device that is built to current IMA specifications, which includes the Total Access 3000 IMA Aggregation System.

Management is made simple and convenient through a choice of SNMP, ASCII, TL1, or 10Base-T Ethernet support. Provisioning, alarms, and performance monitoring are provided through the local craft interface and ATM in-band management channel.

ADTRAN's Total Access 1210 Mini-DSLAM brings a cost-effective and efficient IMA, ADSL, and POTS solution to carriers providing subscriber services at rural CO, MDU, CEV, and RT sites.







### ADTRAN, Inc.

Attention: International Department 901 Explorer Boulevard Huntsville, Alabama 35806 USA

### www.adtran.com

### **U.S.** Headquarters

+1 256 963 8000 voice +1 256 963 6300 fax international@adtran.com

### International Customer Service

+1 256 963 8716 voice

### Asia Pacific— Beijing, China

+86 10 8857 6415 voice +86 10 8857 6417 fax sales.china@adtran.com

### Asia Pacific (Other than China and Australia)— Hong Kong, China

+852 2824 8283 voice +852 2824 8928 fax sales.asia@adtran.com

### Asia Pacific— Guangzhou, China

+86 20 8384 6015 voice +86 20 8384 7127 fax sales.china@adtran.com

### Asia Pacific— Melbourne, Australia

+61 3 9658 0500 voice +61 3 9658 0599 fax sales.australia@adtran.com

### Europe/Middle East/Africa— Bad Homburg, Germany

+49 6172 483 2304 voice +49 6172 483 2305 fax sales.europe@adtran.com

### Europe/Middle East/Africa— Dublin, Ireland

+353 1 669 4790 voice +353 1 669 4791 fax sales.europe@adtran.com

### Latin America/Caribbean

+1 954 474 4424 voice +1 954 474 1298 fax sales.latin@adtran.com

### Mexico

+1 954 474 4424 voice +1 954 474 1298 fax sales.mexico@adtran.com



ADTRAN is an ISO 9001:2000 registered company.



ADTRAN is a TL 9000 registered company.

I64179611L1-8A September 2003 Copyright © 2003 ADTRAN, Inc. All rights reserved.

## ATM Mini-DSLAM



### **Total Access 1210 ATM Mini-DSLAM**



## **Product Specifications**

### **Front Panel Features**

- Five LEDs: Power, ADSL, Network, Alarm, T1/E1
- Two 50-pin amphenol interfaces: POTS, ADSL+POTS
- DB-9 craft interface
- DB-15 Alarm interface, input/output
- Four RJ-45 uplink trunks

### **Mechanical**

- **Dimensions:** 4.45 cm H x 43.82 cm W x 28.26 cm D (1.75 in. H x 17.25 in. W x 11.13 in. D)
- Weight: 3.63 kg (8 lb)
- Mounting: Rackmount or wallmount Can be mounted in either a flush mount or mid-mount orientation in either a 19-inch or 23-inch rack.

### **Interfaces**

### Network

- Quad IMA
- Octal IMA future
- DS3 future
- STM-1 future
- POTS

### Subscriber

ADSL+POTS

### **Modulation Supported**

- DMT
- G.Lite
- T1.413

### **Electrical**

■ -42 VDC to -56 VDC

### **Regulatory Standards**

- NEBS Level 3
- CE Mark
- IEC 60950
- EN 60950
- EN 300 386-2

### Management

- Local: ASCII menu
- Remote: SNMP, TL1, 10Base-T Ethernet

### **Environmental**

- Operating: -40°C to +70°C
- Storage: -40°C to +85°C
- Relative humidity: 95 percent, noncondensing

## **Ordering Information**

Equipment	Part#
Total Access 1210 ATM Mini-DSLAM	4179611L1
Total Access 1200 RDS Shelf, 19-inch, 2	4-port 1179601L1
Total Access 1200 Quad IMA	1179611L1

Specifications subject to change without notice. ADTRAN is a trademark of ADTRAN, Inc. and/or its affiliates in the U.S. and certain other countries. Total Access is a registered trademark of ADTRAN, Inc. in the U.S. All other trademarks mentioned in this doucment are the property of their respective owners.